

Editorial

Mohammad Ali Taheri
Founder of T-Consciousness Theory



Investigation of the Effects of T-Consciousness Fields on Alzheimer's Disease, Infertility and Skin Allograft: *In-vitro* and *In-vivo* Models

DOI: doi.org/10.61450/joci.v3i15.194

Humankind has always sought ways to increase lifespan, reduce pain and illness, and improve quality of life. In addition to modern medicine, which has made significant contributions in this regard, various complementary therapies have been introduced worldwide. The choice of treatment methods has also faced numerous challenges. For example, even the use of natural and herbal substances, while showing some effectiveness, has also been accompanied by side effects. Therefore, according to global regulations, before the safety of any clinical method is approved for human use, it is necessary to conduct pre-clinical studies and various tests on laboratory and animal models.

Various theories about consciousness have been proposed worldwide. It is one of the most complex topics across a wide range of scientific fields, from physics and neuroscience to psychology. The greatest challenge in understanding this phenomenon lies in conducting experimental studies. In other words, how can a subjective experience be examined objectively? Two main approaches have attempted to address this question. The local perspective views consciousness as a product of neuronal and brain activity, while the non-local perspective considers consciousness as something beyond the physical brain, on a cosmic scale.

In the 1980s, Mohammad Ali Taheri introduced the T-Consciousness theory, which has opened a new horizon for contemporary humanity. According to this perspective, T-Consciousness is a non-physical essence that is a fundamental element of the cosmos. Moreover, there are various T-Consciousness fields with different functions, all of which are subsets of the Whole T-Consciousness or the Cosmic Consciousness Network. The Faradarmani TCF is one such field, introduced as a complementary therapy. The most significant distinction of Taheri's theory compared to other theories in the field of consciousness is the ability to practically test the T-Consciousness fields, offering a valuable opportunity for researchers in this domain.

The complementary therapies introduced in this theory work based on the influence of TCFs. Notably, the effect of these fields does not require any physical intervention or the use of special materials. Therefore, this treatment poses no side effects for patients or users. In this process, the human mind acts as an intermediary in connecting with the TCFs. Unlike other mind-based methods, such as meditation and mindfulness, engaging with these fields does not require belief, indoctrination, or the use of special techniques like controlled breathing and so on. Upon exposure to TCFs, the necessary information is transmitted and influences the individual or subjects under study.

In the current issue, in addition to Faradarmani, the effects of several TCFs have been tested. For example, in one article, three types of TCFs were examined, yielding different results. This suggests that distinct information was transmitted under the influence of each TCF. Moreover, these experiments show that the effects of Faradarmani as a complementary therapy, along with other TCFs, are independent of human intelligence and knowledge. As mentioned, the user (Faradarmani Practitioner) acts only as an announcer. This distinguishes T-Consciousness theory from other well-known methods based on mind-body interactions. For example, to our knowledge, no animal model experiments have tested the effects of meditation or similar techniques, because these methods rely heavily on the mind and intention of individuals—abilities that animals and plants lack. In contrast, TCFs can be applied to inanimate objects, such as metals. Overall, the results presented in this issue provide evidence of the effects of TCFs and pave the way for further investigation in this area.

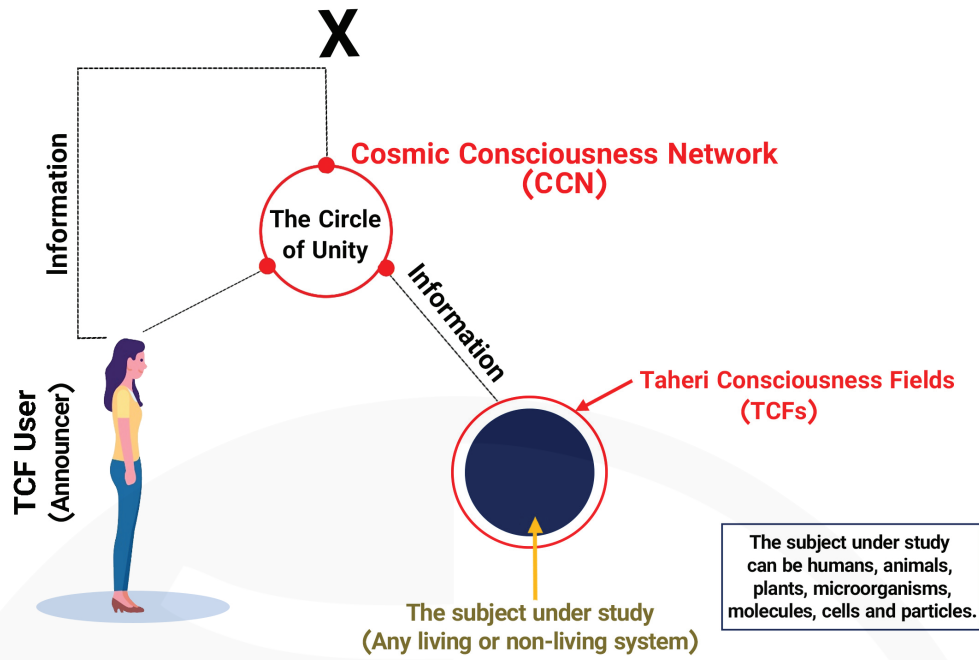
Regarding the content of this issue, it is important to note that the recent articles titled "*Effects of T-Consciousness Fields on Mouse Oocyte Maturation and Embryo Development Following IVF*" and "*Effect of T-Consciousness Fields on Skin Allograft Survival in Rats*" were presented at the 30th Annual Science of Consciousness Conference, held from April 22-27, 2024. This international, interdisciplinary event, sponsored by the University of Arizona, focuses on the mysteries of consciousness. The videos of the presentations can be found on our YouTube page dedicated to the said conference^{1,2}. Additionally, a summary of the results from the scopolamine model of Alzheimer's disease was published in this journal on May 9, 2022, and the full article will also be included here. Additionally, an abstract of the article "*Influence of Faradarmani Consciousness Field on Spatial Memory and Passive Avoidance Behavior in a Scopolamine Model of Alzheimer's Disease in Male Wistar Rats*" was published in this journal on May 22, 2022³.

Thanks to the efforts of researchers, numerous studies in various scientific fields are being conducted across different countries. The results of these studies will gradually be published in upcoming issues of the Journal of CosmoIntel. It is hoped that, with the growth of global awareness and the dedication of unbiased and impartial researchers, more theoretical and practical advancements in the T-Consciousness Fields theory will be achieved over time.

1. <https://youtu.be/iqbjKbLum0U?si=v4xOp-paF6-T7nFo>

2. <https://youtu.be/I7DHewfdVQs?si=Xni7y4JbYV7X3e0J>

3. Mohammad Ali Taheri, Sara Torabi, Noushin Nabavi, & Farid Semsarha. (2022). Influence of Faradarmani Consciousness Field (CF) on Spatial Memory and Passive Avoidance Behavior of Scopolamine Model of Alzheimer Disease in Male Wistar Rats. *The Scientific Journal of CosmoIntel*, 1(2), 75. <https://doi.org/10.61450/joci.v1i2.71>



A schematic on applying T-Consciousness Fields (TCFs). The effect of TCFs begins with connecting to the Cosmic Consciousness Network (CCN) and through the TCFs user (announcer). Variable T-Consciousness Fields are a subset of CCN, and by applying each TCF, specific information is transmitted. In this way, the subject of study, which can be living or non-living creatures, is exposed to this information. It should be noted that TCFs and the information do not have a material or energetic nature; therefore, they cannot be measured directly and quantitatively. However, it is possible to record and examine their effects by designing different experiments. For this purpose, the behavior or indicators measured by the researchers in the subject under study after being exposed to the TCFs are compared with the control samples (without the effect of TCFs), and the results are reported after statistical analysis.